## This Page Is Inserted by IFW Operations and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

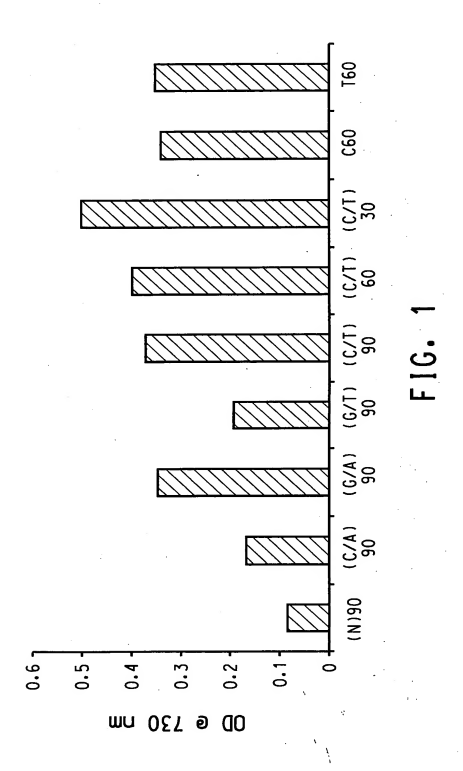
- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.



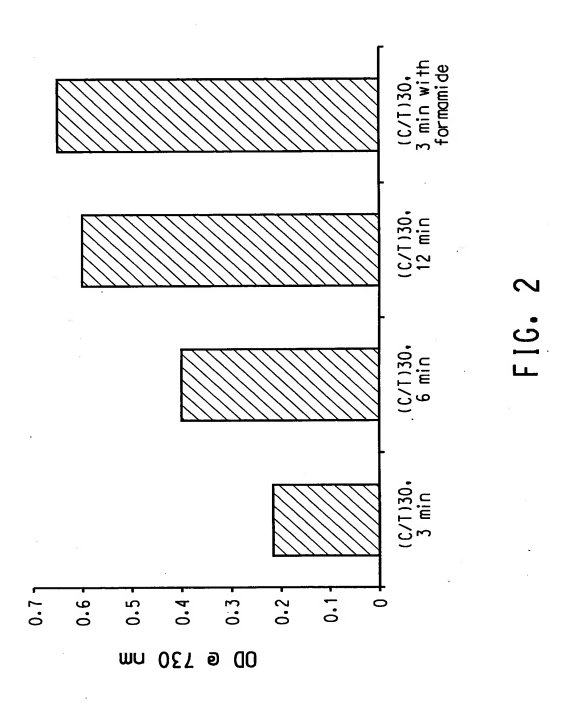
ACIDS
Attorney: NEIL FELTHAM



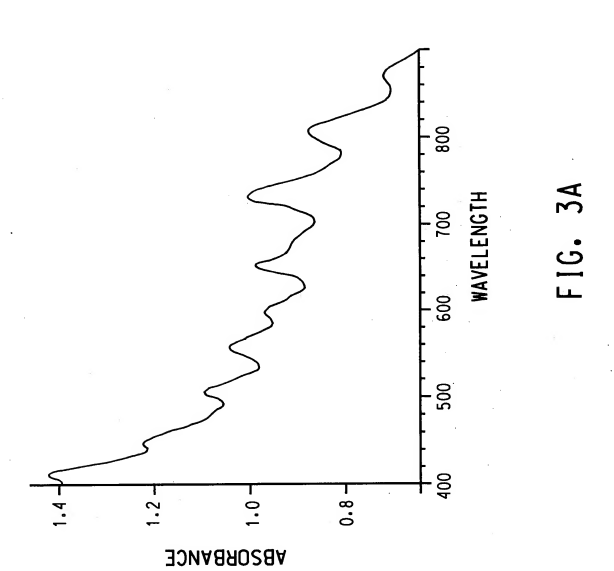
ACIDS .

Attorney: NEIL FELTHAM

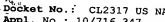
2/15



ACIDS
Attorney: NEIL FELTHAM

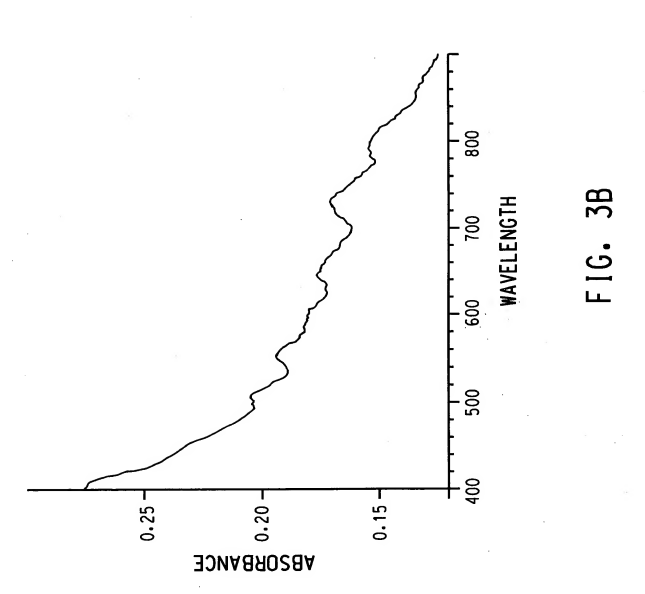


3/15



Docket No.: CL2317 US NA
Appl. No.: 10/716,347
Title: DISPERSION OF CARBON NANOTUBES BY NUCLEIC
ACIDS
Attorney: NEIL FELTHAM

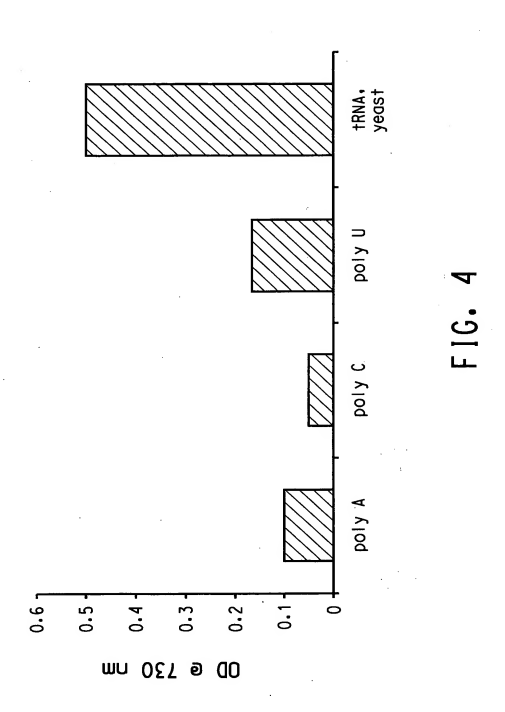




main.

ACIDS

Attorney: NEIL FELTHAM



Docket No.: CL2317 US NA
Appl. No.: 10/716,347
Title: DISPERSION OF CARBON NANOTUBES BY NUCLEIC
ACIDS
Attorney: NEIL FELTHAM

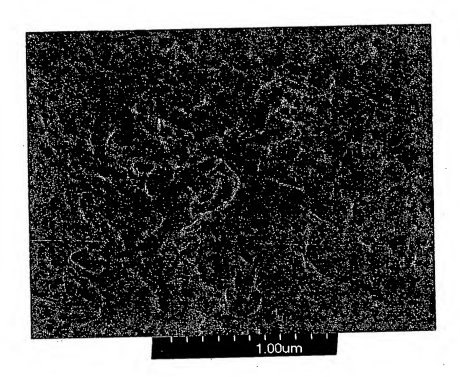


FIG. 5A

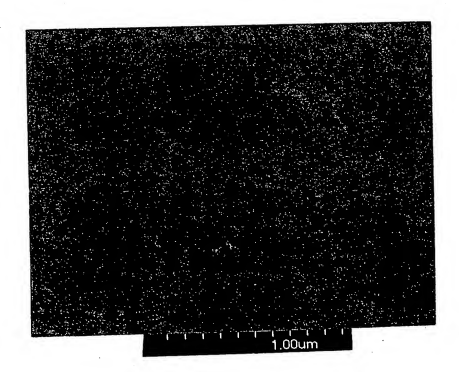


FIG. 5B

Docket No.: CL2317 US NA

Appl. No.: 10/716,347

Title: DISPERSION OF CARBON NANOTUBES BY NUCLEIC ACIDS

Attorney: NEIL FELTHAM

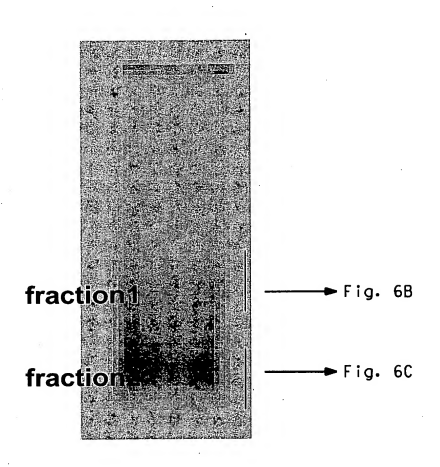


FIG. 6

Docket No.: CL2317 US NA

Appl. No.: 10/716,347
Title: DISPERSION OF CARBON NANOTUBES BY NUCLEIC

ACIDS

Attorney: NEIL FELTHAM

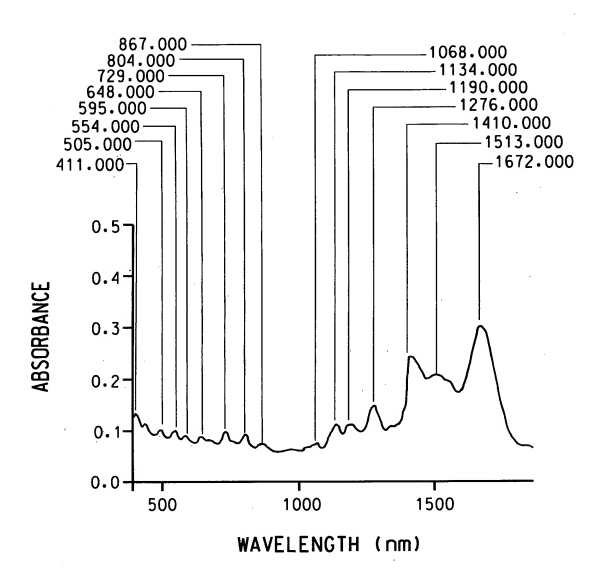


FIG. 6B

DETA

Clark

Docket No.: CL2317 US NA

Appl. No.: 10/716,347

Title: DISPERSION OF CARBON NANOTUBES BY NUCLEIC

ACIDS

Attorney: NEIL FELTHAM

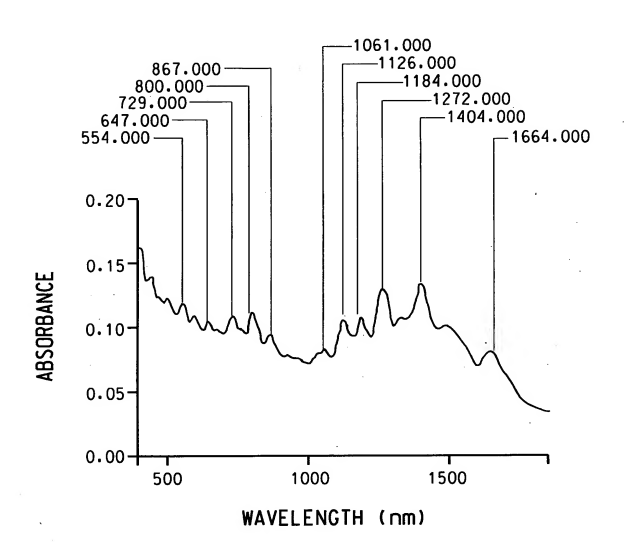
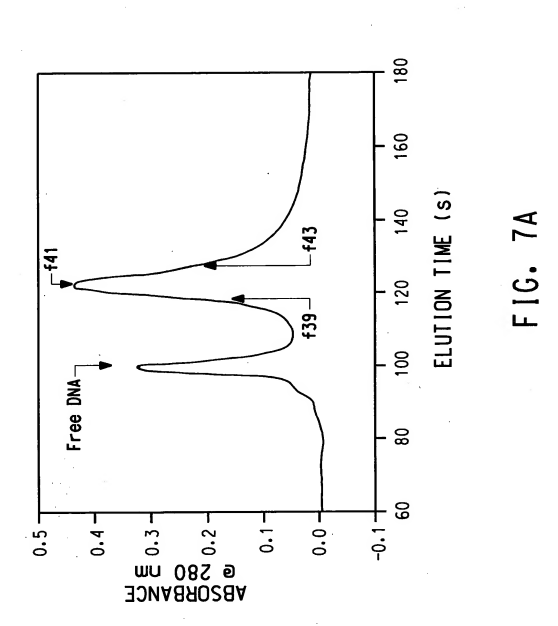
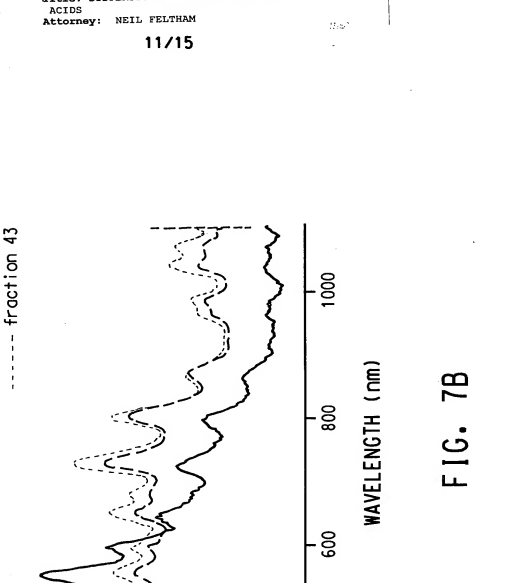


FIG. 6C

ACIDS
Attorney: NEIL FELTHAM





<del>|</del> 5

0.6-

Docket No.: CL2317 US NA
Appl. No.: 10/716,347
Title: DISPERSION OF CARBON NANOTUBES BY NUCLEIC

**ABSORBANCE** 

fraction 39

-- fraction 41

CLETC

Appl. No.: 10/716,347

Title: DISPERSION OF CARBON NANOTUBES BY NUCLEIC ACIDS
Attorney: NEIL FELTHAM

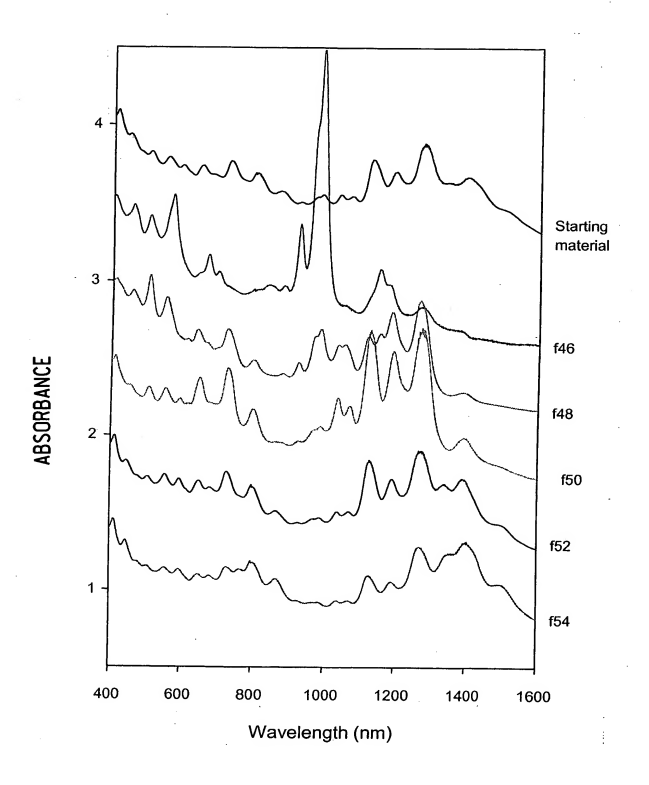
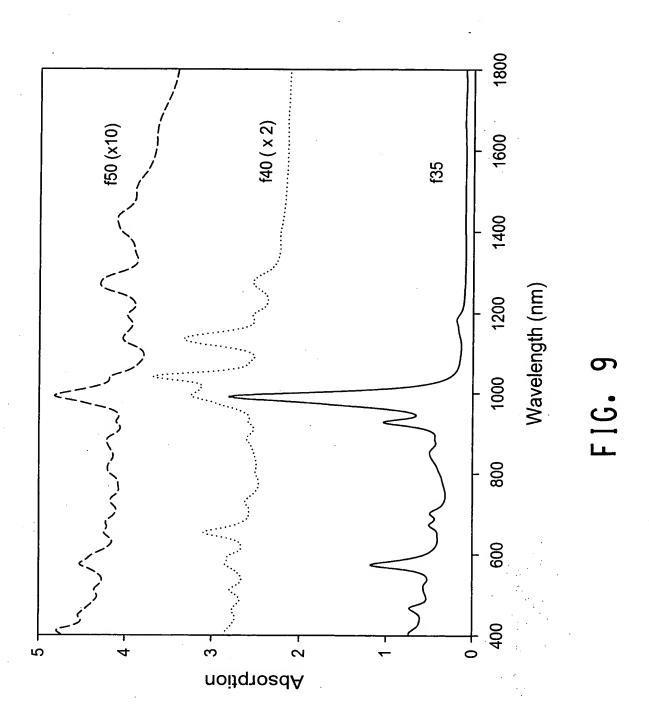


FIG. 8

CLEIC CLEIC

Docket No.: CL2317 US NA CLETC
Appl. No.: 10/716,347
Title: DISPERSION OF CARBON NANOTUBES BY NUCLEIC
ACIDS
Attorney: NEIL FELTHAM

13/15

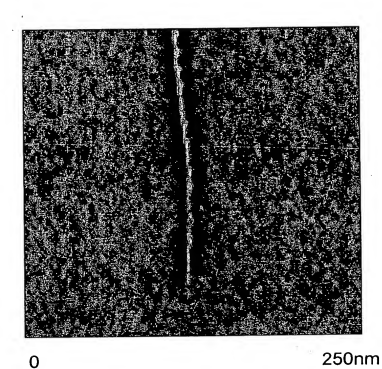


Docket No.: CL2317 US NA

Appl. No.: 10/716,347 Title: DISPERSION OF CARBON NANOTUBES BY NUCLEIC

Attorney: NEIL FELTHAM

14/15



Avg spacing = 11nm Ht of CNT=1.08nm Width of CNT=1.9nm Ht of CNT/DNA= 2.16nm

FIG. 10

Docket No.: CL2317 US NA
Appl. No.: 10/716,347
Title: DISPERSION OF CARBON NANOTUBES BY NUCLEIC ACIDS
Attorney: NEIL FELTHAM

15/15

